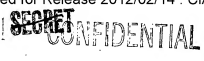
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MENCRASTALS TO THE FILE		
SUBJECT: Trip Report to		25X1
On Monday, 25 November,	of.	25X1
CC-E met with	to discuss the follow-	25X1
ing four projects:	क्षा परि ान्त्राच्या विकास का विकास विकास करते विकास करते विकास विकास विकास विकास विकास विकास विकास विकास विकास	1
	was requested to plot power	25X1
output versus frequency of the URI	I-11 transmitter that they are	
presently working on.		
The Land A. Tinkermales All the	ANT Warming At Supermilians	
Project #2 - Determine if the range could be extended from 26 to		
modification and to report the res		
extending the range requires major		
then be made to extend the range u		
		ĺ
	give a professional evaluation	
of the synchronous detection and d		
carrier communications system. Wh		
what advantages could be expected	getting two FRI-30 transmitters	25X1
and five FRR-48 receivers which we		23/1
This evaluation will probably be o		
	us what points should be	25X1
covered in this operational evalue	ition.	
	addendum to the task on the RT-4	
transmitter. This addendum was for be used with the RT-4. Both high		
be investigated. This may require		
include terminal strips and connec		
The modulator should also contain		7
break-in MCN.		
		05.74
The problem of priorities was disc		25X1
extending the range of the 231-D be give the determining of the power output of		25X1
additional effort and in conjunction wi		
immatioation. Project at should be do	me hafore any major changes are made	
on the RT-4 as specified in the task co	wering that project. The synchronous	
detection study would have relative low	priority except a primary report might	
be necessary concerning the operational	evaluation so these points could be	
covered in discussions which will be he	Hig with members of RADC and SAC.	

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SUBJECT: Trip Report	to			25)	X
Projects #1 and p			ract. Project #4, the RT-4 task.		
tion project could be			synchronous detec-	25)	X
supply. The project transient filter assertow voltage power supingut power and to 20 this point also reduc	mbly could be comp ply. This reduces O voltage at 400 c es the voltage req	rmined that the r ceted across the the transient to yeles. Connectin uirements of the	esistor condensor input choke of the O using 60 cycle g the filter at components.		
	y had no way of pay			25	
contract.		ning how many URT		25	<b>У</b>
could then probably b				25	ı X
				25	
				25	X

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